

 INFORMATION DISCLOSURE STATEMENT IN AN APPLICATION (Use several sheets if necessary)	Docket Number:	Application Number:
	03164.0181USWO	10/533270
	Applicant: CARTER	
	Filing Date: March 7, 2006	Group Art Unit: 2856

23552

PATENT TRADEMARK OFFICE

EXAMINER	<i>chuckwlf</i>	DATE CONSIDERED	<i>2/20/07</i>
----------	-----------------	-----------------	----------------

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

FORM 1449* INFORMATION DISCLOSURE STATEMENT IN AN APPLICATION (Use several sheets if necessary)			Docket Number: 03164.0181USWO	Application Number: 10/533,270
			Applicant: CARTER	
			Filing Date: April 28, 2005	Group Art Unit: Unknown

U.S. PATENT DOCUMENTS						
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
<i>Ch</i>	5,494,573	2/1996	Schoenmeyr et al.	—	—	
<i>l</i>	6,021,664	2/2000	Granato et al.	—	—	
<i>l</i>	2002/0035403 A1	3/2002	Clark et al.	—	—	
<i>l</i>	2002/0077777 A1	6/2002	Wolfe et al.	—	—	
<i>l</i>	6,444,119 B1	9/2002	Mains, Jr.	—	—	
<i>Ch</i>	6,450,411 B1	9/2002	Rash et al.	—	—	

FOREIGN PATENT DOCUMENTS						
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
						YES
<i>Ch</i>	01/01366 A2	4/2001	WIPO	—	—	
<i>l</i>	01/44889 A2	6/2001	WIPO	—	—	
<i>l</i>	02/073139 A2	9/2002	WIPO	—	—	
<i>l</i>	02/074694 A2	9/2002	WIPO	—	—	
<i>Ch</i>	2002952554	10/2002	Australia	—	—	Abstract Only

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)						
		Printout of the Mace Company website at www.mace.com.au , 1 pg.				
		Information sourced from www.cidn.com.au/sentinel.html , 2 pgs.				
<i>Ch</i>		Printouts of various 1998-2003 Logbooks form the company Measurement Engineering Australia (MEA), sourced from www.meau.com.au , Winter 1998, Spring 1999, Winter 2000, Winter 2001, Winter 2002, Spring 2002, Autumn 2003, 48 pgs.				
<i>l</i>		Information from ESIS Pty Ltd in 1999 in relation to the Spectrum 2000 Precision Humidity and Temperature Data Logger sourced from www.esis.com.au , 2 pgs.				
<i>l</i>		A partial copy of a 1999-2000 catalogue entitled, "Fastparts Industrial Instrumentation," by ECE FAST™, 3 pgs.				
<i>l</i>		A STRANTROL® 930 product data sheet dated 1998 (obtained from US Filter/Stranco Australia Pty Ltd), 2 pgs.				
<i>l</i>		Description of the DemandTrac™ unit dated 2001 (obtained from Baker Hughes), 12 pgs.				
<i>Ch</i>		Partial copies of the journal "Ultrapure Water® The Definitive Journal of High-Purity Water," (July/August 1998, vol. 15, no. 6, pg. 58; November 1998, vol. 15, no.9), 4 pgs.				

23552 PATENT TRADEMARK OFFICE	<i>Ch</i>	DATE CONSIDERED	2/20/07
Conformance considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.			

FORM 1449* INFORMATION DISCLOSURE STATEMENT IN AN APPLICATION (Use several sheets if necessary)		Docket Number: 03164.0181USWO	Application Number: 10/533,270
		Applicant: CARTER	
		Filing Date: April 28, 2005	Group Art Unit: Unknown

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)			
		Information about the Aqualynx™ Model 400 and associated remote monitoring and data analysis software called AquaGraph™ sourced from www.rodystems.com, 6 pgs.	
M	*	A product manual dated 2002 on the K.P.I. Datalog System by Aquarius Technologies Pty Ltd., pp. 197-202.	
0		A product manual dated August 2002 on Aquaguard Control Software by Aquarius Technologies Pty Ltd., 10 pgs.	
0		A product manual dated 2002 on the KPI ₂ Control System by Aquarius Technologies Pty Ltd., pps. 239-246.	
0		A product manual dated 2002 on the QB3300 Control Systems by Aquarius Technologies Pty Ltd., pgs. 203-208.	
1		A product manual dated 2002 on the CR110 Series Controllers by Aquarius Technologies Pty Ltd., pgs. 189-196.	
0		A product manual dated 2002 on the AT2200 pH & ORP Control Systems by Aquarius Technologies Pty Ltd., pgs. 209-216.	
0		A product manual dated 2002 on the POOLPAC pH & ORP Control Systems by Aquarius Technologies Pty Ltd., pgs. 231-238.	
0		Technical Bulletins No. 16 (pgs. 33-36) and No. 36 (6 pgs.) dated 2002 by Aquarius Technologies Pty Ltd.	
0		September 1999 publication by Dick Johnson entitled, "Smaller SCADA Dial-up Environmental Protection," sourced from http://www.sensaphone.com/press-releases/PR006-SM.PDF, 1 pg.	
0		September 1999 publication by Dave DeFusco entitled "SCADA on a Shoestring," sourced from http://www.sensorsmag.com/articles/0999/105/index.htm, 5 pgs.	
0		Press release entitled "The Sensaphone® SCADA 3000 Fully Integrated, Comprehensive Control System is Web-Enabled," sourced from http://www.sensaphone.com/press-releases/PR020-30.PDF, 2 pgs.	
1		Press release entitled "A New Breed of SCADA System," sourced from http://www.sensaphone.com/press-releases/PR002-NE.PDF, 2 pgs.	
6		Article published June 2001 by David De Fusco entitled "Remote Monitoring Systems: How They Can Help You Save Money," sourced from http://www.remotemagazine.com/redhighlights.htm, 5 pgs.	
0		Press release entitled "New Web-Enabling Future Enhances Sensaphone® 2000 Remote Monitoring System for 24/7 Internet Access," sourced from http://www.sensaphone.com/press-releases/PR030-SE.PDF, 2 pgs.	
M		Various press releases in relation to the Sensaphone® 2000 and SCADA 3000 (8 press releases). The press releases were sourced from http://www.sensaphone.com/whats-new.html and were entitled: "Remote Monitoring Systems Help Water & Wastewater Facilities Avert Potential Disasters;" "Sensaphone Technologies Instantly Alert Oil & Gas Facilities of Leaks, Combustion & Critical Conditions;" "The Sensaphone® 2000 Monitoring/Reporting System Allows Significant Cost Savings in Water, Wastewater & Environmental Remediation Applications;" "Sensaphone, inc. Announces that Sensaphone® 2000 Monitoring/Reporting System is Ideal for HVAC & Refrigeration Applications;" "The Sensaphone SCADA 3000 Fully Integrated, Comprehensive Control System - Ideal for Water/Wastewater Applications;" "Sensaphone® SCADA 3000 is Ideal for HVAC & Regfrigeration Applications;" "Sensaphone® SCADA 3000 Comprehensive Control System Saves Operation and Maintenance Costs in Groundwater Remediation Applications;" and "Sensaphone® SCADA 3000 Fully Integrated, Comprehensive Control System - Ideal for Oil & Natural Gas Applications," 16 pgs.	

EXAMINER	<i>Chad Lefebvre</i>	DATE CONSIDERED	<i>2/20/07</i>
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.			

FORM 1449* INFORMATION DISCLOSURE STATEMENT IN AN APPLICATION (Use several sheets if necessary)		Docket Number: 03164.0181USWO	Application Number: 10/533,270
		Applicant: CARTER	
		Filing Date: April 28, 2005	Group Art Unit: Unknown

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)			
<i>Mr</i>		Excerpt from Sensor Business Digest, July 2002, edited by Peter Adrian "Wireless telesensors have potential to expand the use of multi-sensor networks," sourced from http://www.sensorsmag.com/resources/businessdigest/sbd0702.shtml , 7 pgs.	
		A publication dated January 31, 2000 entitled "Data Acquisition Over the Net," sourced from www.picotech.com/remote-data-acquisition.html , 1 pg.	
		A publication from Sensors, November 1999 by Frederick A. Putman entitled "Internet-based data acquisition and control," sourced from http://www.sensorsmag.com/articles/1199/60_1199/main.shtml , 5 pgs.	
		A publication from RTC Magazine Online, September 2003 by Jan Herberg entitled "Remote Service Delivers Big Savings in Maintenance Costs," viewable at http://www rtc magazine com/home/article.php?id=100167 , 7 pgs.	
		Excerpt from Sensor Business Digest, August 2000 edited by Peter Adrian "Sensor companies gain by offering intelligent, value-added solutions," 10 pgs.	
		Publication entitled "Remote Data Acquisition," dated December 20, 1998 sourced from http://heliso.tripod.com/research/web/sample1.htm , 2 pgs.	
<i>Mr</i>		Document dated April 12, 2002 entitled "IFactory News Release. Web Server Brings Factory Data to the Browser," sourced from http://www.edasce.com/news/nr_ifact/asp , 1 pg.	
		Information sourced from http://www.edasce.com/ifactorymonitor.asp , 7 pgs.	
<i>Mr</i>		Net Link Software Libraries Reference Manual Version 3.0 dated October 16, 2002, 127 pgs.	
		Information sourced from http://www.lmipumps.com , 148 pgs.	
<i>Mr</i>		Documents published July 2001 relating to SensorWatch™ sourced from Ondeo Nalco Company, 6 pgs.	
<i>Mr</i>		Description of the HydroMace 2000 data logger, sourced from http://www.sce.ait.ac.th/facilities.hydlab/hyd_equip2.htm , 2 pgs.	

EXAMINER	<i>Chenclust</i>	DATE CONSIDERED	<i>2/20/07</i>
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.			

Date Mailed: April 28, 2005

JC17 Rec'd PCT/PTO 28 APR 2005

Sheet 1 of 2

FORM 1449* INFORMATION DISCLOSURE STATEMENT IN AN APPLICATION (Use several sheets if necessary)			Docket Number: 03164.0181USWO	Application Number: Unknown 107533270
			Applicant: CARTER	
			Filing Date: concurrent herewith	Group Art Unit:

U.S. PATENT DOCUMENTS						
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
<i>cl</i>	US 2002/0035403	03/2002	Clark et al.			
	US 2002/0029575	03/2002	Okamoto			
	US 6,430,953	08/2002	Roh			
	US 6,393,848	05/2002	Roh et al.			
	US 2002/0077777	06/2002	Wolfe et al.			
	US 5,494,573	02/1996	Schoenmeyr et al.			
	US 6,021,664	02/2000	Granato et al.			
	US 6,444,119	09/2002	Mains, Jr.			
<i>mr</i>	US 6,450,411	09/2002	Rash et al.			
FOREIGN PATENT DOCUMENTS						
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
						YES
<i>mr</i>	FR 2774749	02/1998	France			Abstract
	GR 1003484	11/2002	Greece			Abstract
	JP 06317368	11/1994	Japan			Abstract
	JP 11094336	04/1999	Japan			Abstract
	JP 2000304338	11/2000	Japan			Abstract
	JP 2002071246	02/1998	Japan			Abstract
	NL 1007677	06/1999	Netherlands			Abstract
	WO 01/01366	01/2001	WIPO			
	WO 01/44889	06/2001	WIPO			
	WO 02/073139	09/2002	WIPO			
<i>mr</i>	WO 02/074694	09/2002	WIPO			
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)						
		Aquarius Technologies Pty., Ltd., Aquaguard Control Software. Typical Graphical Representation from Aquaguard. September 2003, Rev. 3, pp. 6-10.				

EXAMINER	<i>cl</i>	DATE CONSIDERED	<i>2/20/07</i>
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.			

JC17 Rec'd PCT/PTO 28 APR 2005

Date Mailed: April 28, 2005

Sheet 2 of 2

FORM 1449* INFORMATION DISCLOSURE STATEMENT IN AN APPLICATION (Use several sheets if necessary)		Docket Number: 03164.0181USWO	Application Number: Unknown 10/533270
		Applicant: CARTER	
		Filing Date: concurrent herewith	Group Art Unit:

<i>her</i>	Aquarius Technologies Pty., Ltd., Aquaguard Control Software. "Monitor and Control the Cooling Water Treatment Program on remote sites. September 2003, Rev. 3, pp. 1-10.
<i>of</i>	Aquarius Technologies Pty., Ltd. KPI ₂ Control System. Monitor, Control, & Datalog the Key Performance Indicators. July 2003, Rev. 4, pp. 1-8.
<i>No</i>	Liquidation Data Sheet, Liquitron TM DC5500 Series Conductivity Controller. Cooling Tower COnroller Bleed & Feed with Dual Biocide Additions. 2001
	LMI Milton Roy Products. Liquidation Controllers (brochure)
	http://www.nalco.com/asp/services/applied/web_based_monitoring/web_based_monitoring_web_master.asp (3 pages)
<i>me</i>	http://www.sensorsmag.com/resources/businessdigest/sbd0800.shtml . Sensor Business Digest. Sensor Industry Developments and Trends. August 2000, 9 pages.
<i>1</i>	http://www.sensorsmag.com/articles/1199/60_1199/main.shtml . DA Systems. Internet-Based Data Acquisition and Control. November 1999, 5 pages.
<i>g</i>	http://www.rtcmagazine.com/home/article.php?id=100167 . RTC Magazine. Remote Service Delivers Big Savings in Mainte Costs. September 2003, 7 pages.
<i>Va</i>	http://www.sensorsmag.com/resources/businessdigest/sbd0702.shtml . Sensor Business Digest. Sensor Industry Developments and Trends. July 2002, 7 pages.

23552

PATENT TRADEMARK OFFICE

EXAMINER	<i>Chandru</i>	DATE CONSIDERED	<i>2/20/07</i>
----------	----------------	-----------------	----------------

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.